CONSULTING EDITORS FOR VOLUME 18

J. A. ADAMS, University of Illinois

A. AMSEL, University of Toronto

D. P. Andrews, University of Keele

J. Annett, Sheffield University

E. J. ARCHER, University of Illinois

M. ARGYLE, Oxford University
C. H. BAKER, Human Factor

C. H. Baker, Human Factors Research Inc., Los Angeles

H. D. BAKER, Florida State University

H. BARLOW, University of California

S. H. BARTLEY, Michigan State University

D. BÉLANCER, Université de Montréal D. E. BERLYNE, University of Toronto

A H By ACK McMaster University

A. H. BLACK, McMaster University

W. A. BOUSFIELD, University of Connecticut

G. H. Bower, Stanford University

J. V. Brady, Walter Reed Army Institute, Washington, D.C.

D. E. BROADBENT, Applied Psychology Research Unit, Cambridge

J. Brown, University of London

D. T. CAMPBELL, Northwestern University

D. K. CANDLAND, Bucknell University

D. W. CARMENT, McMaster University

W. CRAWFORD CLARK, New York State Psychiatric Institute, New York

M. R. D'AMATO, Rutgers University

R. Davis, Reading University

J. DEESE, Johns Hopkins University

V. H. DENENBERG, Purdue University
J. A. DEUTSCH, University of California

E. Duffy, Woman's College, University
of North Carolina

P. D. Eimas, Queen's University

W. Epstein, University of Kansas

M. H. ERICKSON, Phoenix, Arizona L. Festinger, Stanford University

P. E. FIELDS, University of Washington

P. M. Frrrs, University of Michigan

P. J. Foley, Defence Research Medical Laboratories, Toronto

S. J. FREEDMAN, Tufts University

E. GALANTER, University of Washington

J. J. GIBSON, Cornell University

J. GREENSPOON, Arizona State University

R. L. GREGORY, Cambridge University

H. Gruber, New School for Social Research, New York

E. R. HARCUM, College of William & Mary

R. Held, M.I.T., Cambridge

W. HERON, McMaster University

J. G. HOLLAND, Harvard University

H. M. B. Hurwitz, London University

D. N. JACKSON, Stanford University

J. Jones, University of Toronto

L. J. KAMIN, McMaster University

S. J. Kaplan, Peace Corps, Washington, D.C.

D. T. Kenny, University of British Columbia

D. H. KRANTZ, University of Pennsylvania

D. J. LEWIS, Rutgers University

A. M. LIBERMAN, University of Connecticut

R. A. LITTMAN, University of Oregon

F. A. LOGAN, Yale University

J. MACKWORTH, Defence Research Medical Laboratories, Toronto

G. MANDLER, University of Toronto

R. MELZACK, McGill University

S. J. Messick, Educational Testing Service, Princeton, N.J.

P. MILNER, McGill University

N. Moray, Sheffield University

G. MACDONALD, University of Toronto P. L. NEWBIGGING, McMaster University

J. C. OGILVIE, Defence Research Medical Laboratories, Toronto

J. Pearl, Sterling-Winthrop Research Institute, New York

C. PFAFFMAN, Brown University

S. S. PLISKOFF, University of Maryland

K. H. PRIBRAM, Stanford Medical Center

R. G. RABEDEAU, Queen's University

A. RIESEN, University of California

I. Lock, Yeshiva University

R. Schulz, State University of Iowa V. Sermat, University of Oregon

B. SHACKEL, E.M.I. Electronics Ltd., Feltham, England

- H. H. SPITZ, Bordertown, N.J.
- A. W. STAATS, Arizona State University
- F. H. Suddon, Defence Research Medical Laboratories, Toronto
- R. TECHTSOONIAN, Smith College
- H. L. TEUBER, M.I.T., Cambridge
- W. R. THOMPSON, Wesleyan University
- A. TREISMAN, Oxford University
- E. TULVING, University of Toronto
- B. J. UNDERWOOD, Northwestern University

- P. H. VENABLES, Maudsley Hospital, London
- W. S. VERPLANCK, University of Tennessee
- A. R. WAGNER, Yale University
- H. WALLACH, Swarthmore College
- R. H. WALTERS, Waterloo University
- B. BERTHOLD WOLFF, New York University
- P. T. Young, University of Illinois
- D. ZEAMAN, University of Connecticut

CONTENTS OF VOLUME 18

AFTANAS, M., & ZUBEK, J. P. Cutaneous sensitivity of unilateral arm	101
Amsel, Abram, & Surringe, C. Thomas. The influence of magnitude of	
reward on the aversive properties of anticipatory frustration Anderson, D. Chris. See Pearl, Jack	321
BARBER, THEODORE XENOPHON, & CALVERLEY, DAVID SMITH. Toward a theory of "hypnotic" behaviour: enhancement of strength and endurance	156
BERLYNE, D. E. Objective and phenomenal complexity-comments on	
Heckhausen's note Blumenthal, Arthur L. See Stotland, Ezra	245
BOE, ERLING E. Extinction as a function of intensity of punishment, amount	200
of training, and reinforcement of a competing response BOULTER, LAWRENCE R. Evaluation of mechanisms in delay of knowledge of	328
results Bourne, Lyle E. Jr., & Parker, B. Kent. Interitem relationships, list struc-	281
ture and verbal learning	52
BRYDEN, M. P. The manipulation of strategies of report in dichotic listening	126
BURTON, ALAN C. See STAGER, PAUL CALVERLEY, DAVID SMITH. See BARBER, THEODORE XENOPHON CARLSON, NILS JAMES. See DELUDE, LLOYD A.	
CICALA, GEORGE A., & McMichael, James S. Quinine aversion thresholds	
in rats as a function of age and psychophysical procedure	28
in a two-person game	197
DAVIDSON, ELMER H. See WOODS, PAUL J.	
Delude, Lloyd A., & Carlson, Nils James. A test of the conservation of anxiety and partial irreversibility hypotheses	15
DENENBERG, VICTOR H., & KLINE, NED J. Stimulus intensity versus critical periods: a test of two hypotheses concerning infantile stimulation	1
Dodwell, P. C. Some factors affecting the hearing of words presented dichotically	72
EIMAS, PETER D. Subjective reinforcement in the paired-associate learning of retarded and normal children	183
GELFAND, SIDNEY. The relationship of experimental pain tolerance to pain	36
threshold	254
Heckhausen, H. Complexity in perception: phenomenal criteria and information theoretic calculus—a note on D. E. Berlyne's "complexity effects"	168
Jones, Robert E., Jr., & Bourne, Lyle E., Jr. Delay of informative feedback in verbal learning	266
KLINE, NED J. See DENENBERG, VICTOR H.	200
LITTMAN, RICHARD A., STEVENS, DAVID A., & WHITTIER, JAMES L. Previous	
shock experience and response threshold to shock	93

INDEX

	McCormack, P. D., & Wright, Nancy M. The positive skew observed in reaction time distributions	43
_	MACKWORTH, JANE F. Auditory short-term memory	292
-	Performance decrement in vigilance, threshold, and high-speed perceptual motor tasks	209
-	The effect of true and false knowledge of results on the detectability of signals in a vigilance task	106
	McMichael, James S. See Cicala, George A.	100
	McNulty, John A., & St. Claire-Smith, Robert. Terrain effects upon perceived distance	175
	MANDLER, GEORGE. See TULVING, ENDEL	
	MYERS, ROBERT D. Emotional and autonomic responses following hypothalamic chemical stimulation	6
_	PAIVIO, ALLAN. Generalization of verbally conditioned meaning from symbol to	
	referent PARKER, B. KENT. See BOURNE, LYLE E., JR.	146
	Pearl, Jack, Walters, Gary C., & Anderson, D. Chris. Suppressing effects	
	of aversive stimulation on subsequently punished behaviour	343
	Schneider, Allen. See Cole, Michael.	010
	SMITH, A. H. Delay of response in the perception of slant and shape	235
	— Relation of slant and shape judgments in reduced viewing	224
	STAGER, PAUL, & BURTON, ALAN C. Graphic recording of the spiral after- effect: a study of its magnitude and rate of decay	118
	STERN, ROBERT M. Electrophysiological effects of interaction between test demands and sensory input	311
	STEVENS, DAVID A. See LITTMAN, RICHARD A.	
	STOTLAND, EZRA, & BLUMENTHAL, ARTHUR L. The reduction of anxiety as a	
	result of the expectation of making a choice	139
	SURRIDGE, C. THOMAS. See AMSEL, ABRAM	
	TECHTSOONIAN, ROBERT. One-trial learning directly observed	304
	TULVING, ENDEL, MANDLER, GEORGE, & BAUMAL, RUTH. Interaction of two sources of information in tachistoscopic word recognition	62
	WALTERS, GARY C. See PEARL, JACK	
	WHITTIER, JAMES L. See LITTMAN, RICHARD A.	
	Wolff, B. Berthold. The relationship of experimental pain tolerance to pain threshold: a critique of Gelfand's paper	249
	Woods, Paul J., & Davidson, Elmer H. The behavioural effects of changes in environmental complexity	23
	Worthington, A. G. Differential rates of dark adaptation to "taboo" and	
	"neutral" stimuli	257
	WRIGHT, NANCY M. See McCormack, P. D. Zurek, I. P. See Aftanas, M.	
	AUBEK, I. F. DEE AFTANAS, M.	

